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CENTRAL INTELLIGENCE AGENCY

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COUNTRY	USSR (Moscow Oblast)	REPORT NO.	
SUBJECT	Department III for Powder-Fuele Rockets at Design Bureau No. 3		195
	in Krasnoarmeysk 25X1	NO. OF PAGES 4 25X1	_
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PLACE ACQUIRED		REFERENCES	
	THE SOURCE EVALUATIONS IN THE APPRAISAL OF COM (FOR KEY SEE	NTENT IS TENTATIVE.	
about in th later powde 2. Prior from sult	50 kilometers north-northeast of further development of German, of three German departments, in r-fueled rockets. to early 1947, when some Soviet Germans, Soviet aids were assign of these difficulties, a new Sovi	ed in Krasnoarmeysk (N 56-06, E 38-07), of Moscow. The Institute was involved rockets. It was composed of four and, coluding Department III in charge of deep engineers refused to accept work orders and to the German work groups. As a re- net institute for the "Construction of thed near the Yaroslavskiy Railroad Station	
in Mo	scow, where Soviet engineers in ed by German engineers.	a sort of contest worked on the projects	
25X1			
25X1 new b	uildings at Putilovo which were	e institute had probably moved to the being constructed under the supervision	
25X1 of Car	ndidate Tarnovskiy (fnu).		
3,		an Soviet engineers included	
25X1 Chief	of the Institute for the "Constr	ign Bureau No. 3; Colonel Dyatlov (fnu), uction of Rockets and Projectiles", a didate Tarnovskiy (fnu), an intelligent	
25X1 physic under	cist and ballistic engineer and construction at Putilovo; Rabin	provisional chief of the new institute ovich (fnu), an intelligent engineer	
25X1 static	oned at Leningrad, expert on reservation on the R	mote control systems with special interest heintochter-type rocket; Lieutenant Colonel he Schmetterling and Rheintochter units;	
on a tree can philipping t	SECRET	25X1 25X1	
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	Major Umanskiy (fnu), an expert on liquid-fueled rocket power Rotshteyn (fnu), escorting officer of the Sokol device; Major Sexpert on remote controlled air-to-air rockets; and Captain, (fnu), chief of a department at Berlin.	Shukov (fnu)
4. 25X1 25X1	In some respects, the Soviet armament industry employed more experts working methods than the German did. For example, before a new started, a so-called Technical Council was held, with the the project or the inventor giving a detailed lecture on the stoard of experts, who had already been issued a copy of the lecture one expert who was specifically elected for this purpose had pall disadvantages of the project, pleading that it be cancelled members of the board gave their opinion and a decision was mad or not the project was to be started.	new project initiator of subject to a secture. After sointed out
5 .	In the USSR much more theoretical research was involved in a p was the case in the German armament industry. In the USSR the details were figured out theoretically before a unit was const mathematics were found to be less expensive than practical tes in Germany dispersion errors were determined by test firing, i these figures were calculated. Excellent results were obtaine to variations in the material and tolerances in the production	smallest ructed, as ts. While n the USSR
6.	to be their products. The Germans usually had to submit their material, never to see it again. Only in individual cases, when	research
25X1 25X1	were based on the results obtained in previous research, were returned In such cases, the German headings had be replaced by Russian titles, and the names of the Soviet engined the German names.	en cut out and
10.		
25X1 25X1	An airborne AT rocket designated Mulniya was the first development handled in the USSR. The head of the powder-fueled retained seven hollow-charge projectiles similar to the Panzerfau rocket was to be fired by aircraft flying at low altitudes at a 600 to 800 meters. The unit was stable, with narrow instability small angles of attack. A light twist was achieved and maintain turbulence nozzles and vanes.	rocket con- ust. The a range of y range at Lned by
	of stable rockets was widely increased by this light twist. The type rocket had a maximum diameter of 320 mm, a combustion period seconds, and a specific thrust (specifischer impuls) of 190 to 1	ne Molniya Lod of 0.6
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25X1	The hollow-charge projectiles we with electric power by a propell	er which was driven by t	the air flo	. W ⊲			
11. 25X1	20 test models for experimental purposes. Although the Soviets at first approved only two units, they finally constructed five models. Firing tests showed that an average of one and one-half to two rockets were required to destroy one tank. The development and testing activities ended in the fall of 1947. The Soviets produced a series of 100 units.						
25X1	to work on the Molniya project until the German engineers were released.						
12.	had a diameter of 320 mm, an exp. of 10 seconds, a thrust of 1,200 range of 1,200 to 1,800 meters. plus. Three rockets were carried pursuit flight. The rocket was remote control system and tracket five seconds. The canard-type sto 2.0 meters. Power to feed the	losive charge of 65 kg, kg, a total weight of 2 The service ceiling of d by one aircraft and fi controlled by a combined d on the target after an traight-wing missile had e electro - mechanical ru	a combusti 280 kg, and the rocket red indivi Kehl-Colm adjustmen a wing sp dder contr	on period la combat was 12 km dually in ar airborne t period of san of 1.8			
·	produced by an air pressure turb turbine and dr ove a three-phase The design sketches showing only mitted to the Soviet experts. The	ine installed in the hea e generator operating at the assembly parts had	d of the u 500 cycle to be seal	nit. This s per second.			
13.	The Zenit-type AA rocket was a veminimum diameter of 68 mm and a rocket an altitude of 18 kilometers	maximum diameter of 120 m	mm. The u	nit climbed			
-	030 meters per second per each st	tage, carried an explosi	ve charge	of 50 kg.			
	and was equipped with an impact is seconds. The rocket was to be lawith an AA system, with the controposition. The design plans of the sound is a superstant of the second state.	aunched from a multiple : rol unit aiming at the p: nis rocket were complete:	frame in a redicted t d tn 1948.	ccordance arget			
25X1	Soviets turned it over to higher year. being constructed.		test mode				
14.	Another project involved the consunit for rapid firing of a great fueled rockets were to be moved automatic elevators and launched five to six cm and were to be fir rocket carried 500 grams of explo	number of missiles. For into launching position alternatively. The rocked at a rate of 10 rocked	rty-eight by two no kets had a ets per se	powder- n-ending diameter of cond. Each			
	and traveled with an acceleration 1,200 meters. The development we on the project was not obtained.	n of 600 meters per seco	ond at a re	ange of			
15.	arranged in an annular magazine a was held together by a sheet meta when the fuze started to operate.	around a powder-fueled ro l coat which was ejected The released mines wer	ocket. The in flight re centrif	e unit direction uged from			
25X1	the rocket and covered the target had a diameter of 21 to 24 cm, and total diameter of the unit was 31	the mines were five cm	in diamete	er. The			
25X1	rate of 400 to 420 meters per sec	cond. The rocket sets had constructed eight					
25X1 25X1 25X1	the unit which varied with regard within the magazine. models had been constructed	to the arrangement of t	the projec	tiles ree different			
25X1 25X1	After early 1949, work German engineers subordint Building and most of the projects cluding the designing of an autom	ting on civilian projects tate to the Ministry of A s worked on involved farm tatic repair unit for con	Agriculture	al Machine nes, in-			
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Comment. Lieutenant Colonel Rashkov was previously reported as working for the Soviet designing office established at Gema in Berlin after the war and was later reported as a researcher on Rheintochter and Schmetterling type rockets at Plant No. 88. Major Umanskiy was mentioned in connection with the Soviet development of an A-4 rocket with a pressure-resistant steel body, at Branch No. 1 at Ostashkov. Major Umanskiy was probably involved in the experiments for this development project.

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